

To: Mylott, Richard[Mylott.Richard@epa.gov]
From: Mayumi Maruyama
Sent: Wed 2/13/2013 7:26:58 PM
Subject: RE: Update on the ground water investigation in Pavillion, WY
[graycol.gif](#)

Hi Richard,

Thank you so much for your response. We winded up extending our deadline for this story. Will it still be possible to speak with your primary on Pavillion later this week?

Please let me know and thank you again for your help!

Mayumi Maruyama
Associate Producer
NHK Japan Broadcasting
1620 26th Street, 1050N
Santa Monica, CA 90404
c) (310) 367 8908
o) (310) 586 1600
maruyama@nhkla.com

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
NHK is Japan's sole public broadcaster which draws upon 54 domestic stations in Japan and 31 bureaus and offices internationally. NHK reaches about 50 million households in Japan through 5 TV channels and 3 radio channels. Furthermore, we broadcast under the NHK World umbrella - 2 TV channels, a radio service in 18 languages and internet service. NHK possesses its own research and archive facilities - Science & Technology Research Laboratories, Broadcasting Culture Research Institute, and NHK Archives.

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From: Mylott.Richard@epamail.epa.gov [mailto:Mylott.Richard@epamail.epa.gov]
Sent: Tuesday, February 12, 2013 10:31 AM
To: Mayumi Maruyama
Subject: RE: Update on the ground water investigation in Pavillion, WY

Mayumi-- my primary on Pavillion is out til later this week. My colleagues in EPA HQ-- including Julia Valentine-- may have better info. 202.564.0496 direct.

Richard Mylott
Public Affairs Specialist
Office of Communications and Public Involvement
U.S. Environmental Protection Agency, Region 8
Phone: 303-312-6654

 "Mayumi Maruyama" ---02/11/2013 06:11:08 PM---Hi Richard,

From: "Mayumi Maruyama" <maruyama@nhkla.com>
To: Richard Mylott/R8/USEPA/US@EPA
Date: 02/11/2013 06:11 PM
Subject: RE: Update on the ground water investigation in Pavillion, WY

Hi Richard,

Thank you so much for your response. I have attached the data that I am hoping to get clarification for...

I'm looking to find out if any of this data represents chemicals that are not suppose to be in the water, or chemicals that makes the water hazardous to drink.

I wasn't sure if all of the chemical names listed applies to this, so I was hoping to clarify with you.

At the well I have highlighted in pink, PGDW20, is the well we have visited, and their water filter turns black after a couple of days. Our goal for the data is to hopefully find out which chemical is causing this filter to turned into that color.

Please let me know and I again appreciate your help!


Looking forward to hearing from you again soon,

Mayumi Maruyama
Associate Producer
NHK Japan Broadcasting
1620 26th Street, 1050N
Santa Monica, CA 90404
c) (310) 367 8908
o) (310) 586 1600
maruyama@nhkla.com

From: Mylott.Richard@epamail.epa.gov [<mailto:Mylott.Richard@epamail.epa.gov>]
Sent: Monday, February 11, 2013 3:55 PM
To: Mayumi Maruyama
Subject: RE: Update on the ground water investigation in Pavillion, WY

Mayumi-- sorry, Monday is a busy meeting day for me. Can you send me a PDF or link to the graphic you are referring too? I may need to send you to my technical experts, but if its something simple I may be able to help.

Richard Mylott
Public Affairs Specialist
Office of Communications and Public Involvement
U.S. Environmental Protection Agency, Region 8
Phone: 303-312-6654

 "Mayumi Maruyama" ---02/06/2013 01:32:41 PM---Hi Richard,

From: "Mayumi Maruyama" <maruyama@nhkla.com>
To: Richard Mylott/R8/USEPA/US@EPA
Date: 02/06/2013 01:32 PM
Subject: RE: Update on the ground water investigation in Pavillion, WY

Hi Richard,

Thank you so much for this press release and I apologize for my delayed response.

Why was the public comment period extended to Sept. 30th? Was it because of the high number of public comments?

Please let me know and I look forward to hearing from you,


Mayumi Maruyama
Associate Producer
NHK Japan Broadcasting
1620 26th Street, 1050N
Santa Monica, CA 90404
c) (310) 367 8908
o) (310) 586 1600
maruyama@nhkla.com

From: Mylott.Richard@epamail.epa.gov [<mailto:Mylott.Richard@epamail.epa.gov>]
Sent: Friday, February 01, 2013 12:19 PM
To: Mayumi Maruyama
Subject: Re: Update on the ground water investigation in Pavillion, WY

Hi Mayumi, I have a statement on the extension. Please attribute to the Agency.

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EPA has announced an eight month extension to September 30, 2013 for the public comment period of the draft research report titled, "Investigation of Ground Water Contamination near Pavillion, Wyoming." During this time EPA will continue its public outreach activities including meeting with key stakeholders and posting additional technical information on the Agency's website. This extension will allow the public additional opportunity to comment on EPA's draft report and the latest round of sampling conducted by EPA and USGS. The Agency will take into account new data, further stakeholder input, and public comment as it continues to review the status of the Pavillion investigation and considers options for moving forward.

Richard Mylott
Public Affairs Specialist
Office of Communications and Public Involvement
U.S. Environmental Protection Agency, Region 8
Phone: 303-312-6654

 "Mayumi Maruyama" ---02/01/2013 11:51:02 AM---Dear Richard,

From: "Mayumi Maruyama" <maruyama@nhkla.com>
To: Richard Mylott/R8/USEPA/US@EPA
Date: 02/01/2013 11:51 AM
Subject: Update on the ground water investigation in Pavillion, WY

Dear Richard,

I am writing from the Los Angeles bureau of NHK, Japan's sole public broadcaster and largest media outlet. Thank you so much for your continuous help and updates on the ground water investigation in Pavillion, WY.

I have recently heard that the public comment period has closed on Jan. 30th, and would like to follow up with you on what the next steps are on this topic.

Is there a deadline for the review process? What happens after the review process?

Please let me know and I look forward to hearing from you,

Mayumi Maruyama
Associate Producer
NHK Japan Broadcasting
(310) 367 8908
maruyama@nhkla.com

(See attached file: EPA data Pavillion.pdf)